

**AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph [0017] with the following amended paragraph:

**[0017]** Also, the supporting sides (e.g., first and second supporting sides 236 and 238 448) converge at a supporting edge (e.g., supporting edge 226). As shown in exemplary Figure 2, supporting sides 236 and 238 are substantially parallel to one another, but each have an area that curves (sharply or gradually) toward the other supporting sides such that a supporting edge 226 is formed. Supporting edge 226 supports a fold of a folded sheet material, such as fold 250 and can be formed as a sharp blade, can include some curvature (e.g., be rounded in shape), or can include sharp corners